

Patent Orrick No. 702015.5 (Former L&L 253/164)

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:) Oroup Art Unit: 1642
Olivier DHELLIN et al.) Examiner: Karen Canella
Serial No.: 09/890,319	RECEIVED
Filed: July 26, 2001) FEB 1 9 2003
For: METHODS FOR PREPARING MEMBRANE VESICLES	TECH CENTER 1600/2900

AMENDMENT AND RESPONSE

BOX AMENDMENT - FEE Commissioner for Patents Washington, D.C. 20231

Sir:

IN THE SPECIFICATION:

On page 5, line 19 through page 6, line 2, please replace with the following:

Different types of supports may be used to perform the anion exchange chromatography.

More preferably, these may include cellulose, poly(styrene-divinylbenzene), agarose, dextran, acrylamide, silica, ethylene glycol-methacrylate co-polymer, or mixtures thereof, e.g., agarose-dextran mixtures. To illustrate this, it is possible to mention the different chromatography equipment

composed of supports as mentioned above, particularly the following gels: SOURCE, POROS®,

02/14/2003 MAHMED1 00000118 150665 09890319

01 FC:2251 -

55.00 CH

CERTIFICATE OF TRANSMISSION (37 C.F.R. §1.10)

I hereby certify that this paper (along with any referred to as being attached or enclosed) is being sent via Express Mail Tracking Number EV 241763250 US with sufficient postage on the date shown below addressed to Commissioner for Patents, Washington, D.C. 20231.

February 11, 2003

Date of Transmission DOCSOC1:133778.1 702015-5 K2M Lump Eulman

4/4